Vapor Proof Inline Handlamp DWVP-IL





PRODUCT INFORMATION

Danny Woodhead Vapor Proof Extension Handlamp: A Versatile, High-Performance Solution for Demanding Environments

The Danny Woodhead Vapor Proof Extension Handlamp is a cautiously crafted lighting solution for strenuous applications demanding vapor-proof utilities. This handlamp ensures dependable, sustained, OSHA-compliant illumination for confined spaces, available in both 24-volt and 12-volt versions. It promises reliable performance across diverse challenging operational environments.

VAPOR PROOF:

Safeguards against vapor interference to deliver safe, effective lighting in wet and damp environments where it is typically found.

OSHA COMPLIANT:

Explicitly fulfills the OSHA standards for confined space lighting for increased workplace safety.

SAFE

Vapor proof lighting offers substantial safety advantages in hazardous environments, preventing ignitions caused by flammable vapors or gases. By being sealed against moisture and airborne particles, these lights ensure reliable performance while mitigating risks. This safety-focused design enhances the security of workspaces that frequently encounter challenging conditions.



Vapor Proof Inline Handlamp DWVP-IL



SPECIFICATIONS

Service and Repair:

Our team provides prompt, thorough service and repair for all our products, ensuring extended performance and longevity. We offer both on-site and remote support, tailored to your individual needs. Trust us for proactive maintenance and swift issue resolution to uphold operational efficiency.

RATINGS FOR VAPOR PROOF LIGHT FIXTURES

NORTH AMERICA

Nema 4X Wet Location

CANADA

Nema 4X Wet Location

Specifications:

Weight: 10 lbs. (fixture & cord)

Voltage: DW Vapor Proof = 12 or 24 V

INLINE TRANSFORMER 240-24V 120-12V

Lamp Type: 9w LED, 800 lumens, 5000K CCT

Cords: 100' cord standard, optional to 250'

Plugs: 15A, 125Vac, NEMA 5-15



Scan to visit our website

Haltom City, TX | Baton Rouge, LA | (817) 440.4141 (877) 861-5255 | www.worksitelighting.com